

PALM INTRANET

Day : Monday
 Date: 7/2/2007
 Time: 07:18:08

Inventor Name Search Result

Your Search was:

Last Name = KAUPPINEN

First Name = TERO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10734496</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	KAUPPINEN, TERO
<u>10734572</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	KAUPPINEN, TERO
<u>10734934</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	KAUPPINEN, TERO
<u>10735047</u>	Not Issued	30	12/12/2003	Bridging between a bluetooth scatternet and an ethernet LAN	KAUPPINEN, TERO
<u>10735488</u>	Not Issued	30	12/12/2003	Bridging between a bluetooth scatternet and an ethernet LAN	KAUPPINEN, TERO
<u>10735535</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	KAUPPINEN, TERO
<u>60421131</u>	Not Issued	159	12/23/2002	Bridging between a bluetooth scatternet and an ethernet LAN	KAUPPINEN, TERO
<u>60421132</u>	Not Issued	159	12/23/2002	Bridging between bluetooth scatternet and an ethernet lan	KAUPPINEN, TERO
<u>60421134</u>	Not Issued	159	12/23/2002	Bridging between a bluetooth scatternet and an ethernet lan	KAUPPINEN, TERO
<u>60421135</u>	Not Issued	159	12/23/2002	Bridging between a Bluetooth scatternet and an Ethernet LAN	KAUPPINEN, TERO
<u>60421136</u>	Not Issued	159	12/23/2002	Bridging between a Bluetooth scatternet and an Ethernet LAN	KAUPPINEN, TERO
<u>60421139</u>	Not Issued	159	12/23/2002	Bridging between a bluetooth scatternet and an ethernet lan	KAUPPINEN, TERO

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)


PALM INTRANET

 Day : Monday
 Date: 7/2/2007
 Time: 07:14:45
Inventor Name Search Result

Your Search was:

Last Name = RUNE

First Name = JOHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08708796</u>	5850444	150	09/09/1996	METHOD AND APPARATUS FOR ENCRYPTING RADIO TRAFFIC IN A TELECOMMUNICATIONS NETWORK	RUNE, JOHAN
<u>08923923</u>	6038439	150	09/05/1997	METHOD AND DEVICE IN A TELECOMUNICATIONS SYSTEM	RUNE, JOHAN
<u>09021378</u>	6181940	150	02/10/1998	METHODS AND APPARATUS FOR LOCATION AREA SCHEME NEGOTIATION IN COMMUNICATIONS SYSTEMS	RUNE, JOHAN
<u>09023160</u>	6212390	150	02/13/1998	RESTRICTED MOBILITY AREA	RUNE, JOHAN
<u>09089726</u>	6434396	150	06/03/1998	METHOD IN A CELLULAR RADIO COMMUNICATIONS SYSTEM	RUNE, JOHAN
<u>09168715</u>	6151495	250	10/08/1998	IMPROVED GRAN ACCESS PORT ADDRESSING METHOD AND APPARATUS	RUNE, JOHAN
<u>09168790</u>	Not Issued	161	10/08/1998	METHOD AND SYSTEM FOR TRANSFERRING DATA BETWEEN GENERIC RADIO ACCESS NETWORK-CORE NETWORK INTERWORKING UNITS	RUNE, JOHAN
<u>09185083</u>	6529734	150	11/03/1998	BANDWITH SUPPLY DEPENDENT CELL LEVEL	RUNE, JOHAN
<u>09188926</u>	Not Issued	161	11/09/1998	MOBILE TELECOMMUNICATIONS NETWORK AND METHOD FOR IDENTIFYING CONTIGUOUS AND OVERLAPPING LOCATION AREAS	RUNE, JOHAN
<u>09189100</u>	6304913	150	11/09/1998	INTERNET SYSTEM AND	RUNE, JOHAN

				METHOD FOR SELECTING A CLOSEST SERVER FROM A PLURALITY OF ALTERNATIVE SERVERS	
09189330	6275706	150	11/09/1998	MOBILE TELECOMMUNICATIONS NETWORK AND METHOD FOR IMPLEMENTING AND IDENTIFYING HIERARCHICAL OVERLAPPING RADIO COVERAGE AREAS	RUNE, JOHAN
09191016	Not Issued	161	11/12/1998	SYSTEM AND METHOD FOR SECURED TRANSFERENCE OF TEMPORARY MOBILE SUBSCRIBER INFORMATION	RUNE, JOHAN
09192922	6330444	150	11/16/1998	PRE-PAGE TIMER	RUNE, JOHAN
09309350	6466785	150	05/11/1999	METHOD AND APPARATUS IN A COMMUNICATION NETWORK	RUNE, JOHAN
09453906	6611685	150	04/12/2000	HOME LOCATION REGISTER FAULT RECOVERY	RUNE, JOHAN
09453907	6788936	150	04/12/2000	GATEWAY LOCATION REGISTER FAULT RECOVERY	RUNE, JOHAN
09453908	7031707	150	04/12/2000	SUPPORT FOR FEATURES ASSOCIATED WITH A SUBSCRIBER IN NETWORKS WITH A GATEWAY LOCATION REGISTER	RUNE, JOHAN
09455460	6704293	150	12/06/1999	BROADCAST AS A TRIGGERING MECHANISM FOR ROUTE DISCOVERY IN AD-HOC NETWORKS	RUNE, JOHAN
09495482	Not Issued	161	02/01/2000	Telecommunication system and method in a telecommunication system	RUNE, JOHAN
09547991	6643511	150	04/12/2000	IMPROVED ADMINISTRATION OF REGIONAL SUBSCRIPTION RESTRICTION IN A NETWORK THAT INCLUDES A GATEWAY LOCATION REGISTER	RUNE, JOHAN
09645737	6731932	150	08/24/2000	METHODS AND SYSTEMS FOR HANDLING SUBSCRIBER DATA	RUNE, JOHAN
09685880	Not Issued	164	10/11/2000	BROADCAST AS A TRIGGERING MECHANISM FOR ROUTE	RUNE, JOHAN

DISCOVERY IN AD-HOC NETWORKS					
<u>09708525</u>	Not Issued	161	11/09/2000	Intelligent bluetooth inquiry procedure	RUNE, JOHAN
<u>09709643</u>	Not Issued	161	11/13/2000	Random identity management in scatternets	RUNE, JOHAN
<u>09712720</u>	6697625	150	11/14/2000	METHOD IN A COMMUNICATION NETWORK	RUNE, JOHAN
<u>09727613</u>	Not Issued	161	12/01/2000	Method and arrangement in a communication network	RUNE, JOHAN
<u>09729027</u>	Not Issued	161	12/04/2000	Method, node and arrangement in a communication network	RUNE, JOHAN
<u>09729349</u>	Not Issued	161	12/05/2000	Methods and arrangements in a telecommunication system	RUNE, JOHAN
<u>09729926</u>	6901057	150	12/06/2000	INTELLIGENT PICONET FORMING	RUNE, JOHAN
<u>09729991</u>	Not Issued	161	12/06/2000	Method and communication system in wireless AD HOC networks	RUNE, JOHAN
<u>09876087</u>	Not Issued	161	06/08/2001	Efficient scatternet forming	RUNE, JOHAN
<u>09961246</u>	Not Issued	164	09/25/2001	NETWORK ACCESS POINT WITH AUXILIARY TRANSCEIVER	RUNE, JOHAN
<u>09971651</u>	Not Issued	161	10/09/2001	In-band signaling	RUNE, JOHAN
<u>09983906</u>	Not Issued	161	10/26/2001	Pending data announcements	RUNE, JOHAN
<u>10042000</u>	Not Issued	161	10/25/2001	Coordinated inquiry and page procedures in an ad-hoc wireless network	RUNE, JOHAN
<u>10067838</u>	Not Issued	161	02/08/2002	Synchronization of remote network nodes	RUNE, JOHAN
<u>10530075</u>	Not Issued	30	08/30/2005	Isolation of hosts connected to an access network	RUNE, JOHAN
<u>10583894</u>	Not Issued	25	06/22/2006	Arrangements and method for handling macro diversity in a universal mobile telecommunications system	RUNE, JOHAN
<u>10583958</u>	Not Issued	30	06/21/2006	Arrangements and method for handling macro diversity in utran transport network	RUNE, JOHAN
<u>10584467</u>	Not Issued	30	06/22/2006	Arrangements and method for handling macro diversity in a universal mobile	RUNE, JOHAN

				telecommunications system	
<u>10595009</u>	Not Issued	25	12/14/2005	Method, system and apparatus to support hierarchical mobile ip services	RUNE, JOHAN
<u>10595014</u>	Not Issued	17	04/25/2006	Method, System And Apparatus To Support Mobile Ip Version 6 Services in Cdma Systems	RUNE, JOHAN
<u>10734496</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	RUNE, JOHAN
<u>10734572</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	RUNE, JOHAN
<u>10734934</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	RUNE, JOHAN
<u>10735047</u>	Not Issued	30	12/12/2003	Bridging between a bluetooth scatternet and an ethernet LAN	RUNE, JOHAN
<u>10735488</u>	Not Issued	30	12/12/2003	Bridging between a bluetooth scatternet and an ethernet LAN	RUNE, JOHAN
<u>10735535</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	RUNE, JOHAN
<u>10866473</u>	Not Issued	30	06/11/2004	Method of and system for intra-piconet scheduling	RUNE, JOHAN
<u>10960780</u>	Not Issued	41	10/08/2004	Terminal-assisted selection of intermediary network for a roaming mobile terminal	RUNE, JOHAN

[Search and Display More Records.](#)

Search Another: Inventor

Last Name

Rune

First Name

Johan

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Monday
 Date: 7/2/2007
 Time: 07:17:10

Inventor Name Search Result

Your Search was:

Last Name = LARSSON

First Name = TONY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09438431</u>	6965948	150	11/12/1999	METHOD AND APPARATUS FOR SELECTIVE NETWORK ACCESS	LARSSON, TONY
<u>09455168</u>	6535498	150	12/06/1999	ROUTE UPDATING IN AD-HOC NETWORKS	LARSSON, TONY
<u>09455460</u>	6704293	150	12/06/1999	BROADCAST AS A TRIGGERING MECHANISM FOR ROUTE DISCOVERY IN AD-HOC NETWORKS	LARSSON, TONY
<u>09685880</u>	Not Issued	164	10/11/2000	BROADCAST AS A TRIGGERING MECHANISM FOR ROUTE DISCOVERY IN AD-HOC NETWORKS	LARSSON, TONY
<u>09696242</u>	6751200	150	10/26/2000	ROUTE DISCOVERY BASED PICONET FORMING	LARSSON, TONY
<u>09729349</u>	Not Issued	161	12/05/2000	Methods and arrangements in a telecommunication system	LARSSON, TONY
<u>09729926</u>	6901057	150	12/06/2000	INTELLIGENT PICONET FORMING	LARSSON, TONY
<u>09876087</u>	Not Issued	161	06/08/2001	Efficient scatternet forming	LARSSON, TONY
<u>10595009</u>	Not Issued	25	12/14/2005	Method, system and apparatus to support hierarchical mobile ip services	LARSSON, TONY
<u>10595014</u>	Not Issued	17	04/25/2006	Method, System And Apparatus To Support Mobile Ip Version 6 Services in Cdma Systems	LARSSON, TONY
<u>10734496</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	LARSSON, TONY
<u>10734572</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	LARSSON, TONY
<u>10734934</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	LARSSON, TONY

<u>10735047</u>	Not Issued	30	12/12/2003	Bridging between a bluetooth scatternet and an ethernet LAN	LARSSON, TONY
<u>10735488</u>	Not Issued	30	12/12/2003	Bridging between a bluetooth scatternet and an ethernet LAN	LARSSON, TONY
<u>10735535</u>	Not Issued	30	12/12/2003	Bridging between a Bluetooth scatternet and an Ethernet LAN	LARSSON, TONY
<u>10826317</u>	Not Issued	30	04/19/2004	Route discovery based piconet forming	LARSSON, TONY
<u>11134205</u>	Not Issued	30	05/19/2005	IP header compression with IPv6 mobile node	LARSSON, TONY
<u>60168742</u>	Not Issued	159	12/06/1999	ROUTE DISCOVERY BASED PICONET FORMING	LARSSON, TONY
<u>60421131</u>	Not Issued	159	12/23/2002	Bridging between a bluetooth scatternet and an ethernet LAN	LARSSON, TONY
<u>60421132</u>	Not Issued	159	12/23/2002	Bridging between bluetooth scatternet and an ethernet lan	LARSSON, TONY
<u>60421134</u>	Not Issued	159	12/23/2002	Bridging between a bluetooth scatternet and an ethernet lan	LARSSON, TONY
<u>60421135</u>	Not Issued	159	12/23/2002	Bridging between a Bluetooth scatternet and an Ethernet LAN	LARSSON, TONY
<u>60421136</u>	Not Issued	159	12/23/2002	Bridging between a Bluetooth scatternet and an Ethernet LAN	LARSSON, TONY
<u>60421139</u>	Not Issued	159	12/23/2002	Bridging between a bluetooth scatternet and an ethernet lan	LARSSON, TONY
<u>60605866</u>	Not Issued	159	08/31/2004	Method of activating a PDP context	LARSSON, TONY
<u>08723107</u>	Not Issued	161	09/30/1996	SYSTEM AND METHOD FOR REDUCING COUPLING IN AN OBJECT-ORIENTED PROGRAMMING ENVIRONMENT	LARSSON, TONY I.
<u>60005337</u>	Not Issued	159	10/17/1995	COMPONENT DECOUPLING, A KEY TO IMPROVING SOFTWARE SYSTEM ARCHITECTURES	LARSSON, TONY I.
<u>08924708</u>	6643262	150	08/29/1997	SYSTEM AND METHOD FOR DYNAMIC SHARING OF CONNECTION RESOURCES	LARSSON, TONY INGEMAR
<u>08975539</u>	6389483	150	11/20/1997	SYSTEM AND METHOD FOR REDUCING COUPLING BETWEEN MODULES IN A TELECOMMUNICATIONS ENVIRONMENT	LARSSON, TONY INGEMAR
<u>09354810</u>	6467085	150	07/16/1999	SYSTEM AND METHOD FOR	LARSSON, TONY

				REDUCING COUPLING IN AN OBJECT-ORIENTED PROGRAMMING ENVIRONMENT	INGEMAR
--	--	--	--	--	---------

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="Larsson"/>	<input type="text" value="Tony"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page